l	PATENT APPLICATION FEE DETERMINATION RECORD							Application or Docket Number				
	FPATENT			E DETERN Hober 1, 20		TION REC	ORD	'	101	<b>700</b>	.026	
Γ		CLAIMS	AS FILE	D - PART				CHALL	_	<u>,,,</u>		
TOTAL CLAIMS						(Calumn 2) TYPE			LENTITY OTHER THAI			
⊩		0	<u>-</u>				. RATE	FEE		RATE	FE	
Ľ	FOA .	NUMB	BER FILED NUMBE		BER EXTRA	]	Basic Fe	385.0	OF	BASIC FE	E 770	
L	TOTAL CHARGE	EABLE CLAIMS	minus 20=	. Ø			X\$ 9=		OF	XS18=		
Ľ	NDEPENDENT (	minus 3 =	ninus 3 =			X43=		OF	X86=	1		
٨	SULTIPLE DEPE	ENDENT CLAIM	PRESENT	IESENT '			1	445	†	7		╁╌╴
•	If the differenc	e in columni 1	is less than	zero, enter	"0" in	column 2	' į	+145=	ļ	OR	+290=	<u> </u>
		CLAIMS AS	•					TOTAL	385	OR	TOTAL	
	7-5-05	(Cohimn 1)		Colum)	• •	(Calumn 3)		SMALL	ENTITY	OR	OTHER	
AMENDMENTA		CLAIMS REMAINING AFTER		HIGHE NUMB PREVIOU	ST ER USLY	PRESENT EXTRA		RATE	ADDI- TIONAL	7	RATE	ADE
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AME	Independent	•	Minus	***	3	. —		X43=		OR	X86=	
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	1-18-	(Column 1)		(Columi		(Calumn 3)	AE	DIT. FEE		JOR	TOTAL ADDIT. FEE	L
AMENDMENT B		REMAINING AFTER AMENDMENT		NUMBE PREVIOU PAID FO	A SLY.	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADD TION/ FEE
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	PHST PRESE	NTATION OF M	ULTIPLE DE	PENDENT C	LAIM		<b>T</b>	145≖			+290=	
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		(Column 1)		(Column	.01	· ·	ADI	OIT. FEE L	·	OR ,	DOTT. FEE	<del></del>
$\overline{\ }$	•	CLAIMS	T -	HIGHES	1	(Column 3)	_	<u> </u>				
1		REMAINING AFTER AMENDMENT		PAID FO	XY.	PRESENT EXTRA	F	ME	ADDI- TIONAL FEE	.	RATE	ADDI TIONA FEE
	Total	•	Minus			•	X	\$ 9=		OR	X\$18=	
-	Independent FIRST PRESEN	TATION OF MA	Minus	PENDENE C		-	×	43=		OR	X86=	•
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM								45=			+290=	
	the entry in colum	in 1 is less than th	M For IM TH	IS SDAFE IN IAN	-	20	L	TOTAL		OR L	TOTAL	
- 교	THE PURPOSE NUM	DE LIENTER DE		~ ~ ~~ <del>~</del> = 100	-	2		IT. FEE		AL	DOT, FEE	
- H	the "Highest Num the "Highest Numb he "Highest Numb	iber Previously Pa	id for BN TH d for! (Total o	IS SPACE is let v independent)	is the h	ighest number k	ound b	the appr	opriate box	in cotur	nn 1. ਼•	
T	the Tighest Num	iber Previously Pai er Previously Pai	ald For BN TH d For! (Total o	IS SPACE is let ir Independent)	is the h	ighest number f		· ·		•••	III 1.	